State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

PETITION FOR CHANGE

(WATER CODE 1700)

	X Point of	Diversion,	Point of Rediv	ersion,	_ Place of Use,	Purpose of Use	CO
Application	_30384	Permit	Li	cense	Statem	Purpose of Use ent or Other	
(we) hereby petit	ion for change	e(s) noted above	and shown on th	ne accompan	ying map and descr	ribed as follows:	
	Ü	7.7		5 0 (
				om section of	corner or other ties	as allowed by Cal CR	715, and th
40-acre subdivision	n in which the	present & propo	osed points lie.)				
	See attac						
Proposed _				1 1111	1.40		
					ch 40-acre tract.)		
Present							
Purpose of Use							
Present							ar alleline and a second
Door the p	roposad uso se	omio to precenie	or anhonoa watle	nde habitat	fich and wildlife re	sources, or recreation	in or on the
Does the p	(See WC 170	17\2	of elifance wena	ilius liaultai,	iisii aliu wiiuiile le	sources, or recreation	i ili oi oii uic
water	(See we 170)7)?(yes	/no)				
GIVE REASO	N FOR PRO	POSED CHANC	E: To pro	ovide mo	re efficient	project devel	opment
and oper	ation.		P	0,140 110	10 011,1016,10	project de de	- pmcire
SAME SPECIAL						590-50	
WILL THE O	LD POINT O	F DIVERSION	OR PLACE OF	USE BE AB	ANDONED?	Yes	
WATER WIL	L BE USED F	FOR irrigat	tion, frost	protec	tion & heat p	protection	_PURPOSE
// \1	1	1			1C1		in
(we) have access	to the propose	a point of aivers	ion or control th	e proposea p	nace of use by virti	ne of? Ownersh wnership, lease verbal or w	ritten aareemer
Are there any ners	ons taking wat	ter from the strea	m between the	old point of r		new point of return fl	
ne mere any pers	ons taking wa	ior from the street	an octricen are v	na pomit or i	ciam non and are	new point of retain in	(yes/no
f by lease or agree	ement, state th	e name and addr	ess of party(s) fr	om whom a	ccess has been obta	ined.	0
f by lease or agree	ement, state the	e name and addr	ess of party(s) fr	om whom a	ccess has been obta	ined.	ij.
f by lease or agree	ement, state th	e name and addr	ess of party(s) fr	om whom a	ccess has been obta	ined.	
f by lease or agree	ement, state th	e name and addr	ess of party(s) fr	om whom a	ccess has been obta	ined.	<u></u>
Give name and add	dress of any pe	erson(s) taking w	vater from the str	ream between	n the present point	of diversion or redive	rsion and th
Give name and add	dress of any pe	erson(s) taking w	vater from the str	ream between	n the present point		rsion and th
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Give name and adoroposed point of o	dress of any pe	erson(s) taking w	vater from the str	ream between	n the present point	of diversion or redive	rsion and th
Give name and add	dress of any pe	erson(s) taking w	vater from the str	ream between	n the present point	of diversion or redive	rsion and th
Give name and add proposed point of change.	dress of any pediversion or re	erson(s) taking wediversion, as we	vater from the str	ream betweenerson(s) kno	n the present point wn to you who may	of diversion or redive be affected by the p	rsion and th
Give name and adderoposed point of change.	dress of any pediversion or re	erson(s) taking weldiversion, as we	vater from the str	ream between erson(s) kno	n the present point wn to you who may	of diversion or redive be affected by the process of the process o	rsion and th roposed F USE.
Give name and adderoposed point of change. THIS CHANGE DO (we) declare under	dress of any pediversion or re	erson(s) taking wediversion, as we	vater from the str Il as any other po EASE IN THE A pove is true and	mount of	n the present point with the you who may THE APPROPRIA be best of my (our) k	of diversion or redive be affected by the provided the provided to the provided the provided to the provided the provided to the provided the provid	rsion and th roposed
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ATTACHMENT TO PETITION FOR CHANGE APPLICATION 30384

by GERALD MARINO ET AL.

RE: POINTS OF DIVERSION

Existing (as Noticed November 18, 2005):

Description

Point of Diversion to onstream storage. Located within the NE1/4 of SW1/4 of Section 11, T9N, R5W, MDB&M.

Moveable Point of Diversion to offstream storage. Located on Pope Creek between the S.W. 1/4 of S.W. 1/4 and the N.E. 1/4 of S.E. 1/4 all within section 11, T9N, R5W, MDB&M. To be abandoned pursuant to this Petition.

Proposed:

Point of Diversion	Description
No. 1	Point of Diversion to onstream storage in the enlarged reservoir and Point of Diversion to offstream storage in Reservoir No. 4. Located by California Coordinate System, Zone 2, North 356,380 feet & East 1,890,620 feet being within the N.E. 1/4 of the S.W. 1/4 of Section 11, all within T9N, R5W, MDB&M
No. 2	Point of Diversion to offstream storage in the enlarged reservoir and Point of Diversion to offstream storage in Reservoir No. 4. Located by California Coordinate System, Zone 2, North 354,870 feet & East 1,890,190 feet being within the S.E. 1/4 of the S.W. 1/4 of section 11, T9N, R5W, MDB&M.

Re: DIVERSION WORKS (Storage Reservoirs)

Name or Number of Reservoir, if any	DAM				RESERVOIR		
	Vertical height From downstream Toe of slope to Spillway level (ft.)	Construction Material	Dam length (ft.)	Freeboard Dam height Above spillway Crest (ft.)	Approximate surface area when full (acres)	Approximate capacity (acre-feet)	Maximum water depth
Enlarged Reservoir	24'	Earth	1300'	4.0'	18	196	18'
Reservoir 4	Offstream Pit Reser	rvoir			5	49	20'

Re: DIVERSION WORKS (Outlet Pipe)

Reservoir #	Diameter of Outlet pipe (inches)	Length of Outlet pipe (feet)	FALL (Vertical distance between entrance and exit of outlet pipe in feet)	HEAD (Vertical distance from spillway to outlet pipe in reservoir in feet)	Estimated storage below outlet pipe entrance (dead storage) acre-feet	
Enlarged Reservoir	24"	170'	3'	18'	4	
Reservoir 4	Diversion from R	eservoir 4 will be	by pumping		1	

ATTACHMENT TO ENVIRONMENTAL INFORMATION for PETITION FOR CHANGE APPLICATION 30384

1. Description of Proposed Changes or Work Remaining To Be Completed

Original Project

Application 30384 was filed July 21, 1994 and amended July 30, 2003. The amended application was noticed November 18, 2005. As noticed, the applicant proposes to divert and store 245 acre-feet per annum of water from December 15 through April 15 of the succeeding year. Five reservoirs would store the collected water. An existing 35 acre-foot (af) capacity onstream reservoir built under Licensed Application 20370 would be enlarged to 49 af. The point of diversion (POD) would be from an unnamed stream tributary to Pope Creek thence Putah Creek thence the Yolo Bypass. Four offstream pit reservoirs, each with a capacity of 49 af would also be constructed. Diversion to the four offstream reservoirs would take place from a moveable POD along Pope Creek.

Proposed Project

Pursuant to the Petitions for Change and Redistribution of Storage, the applicant proposes to increase the capacity of the existing onstream reservoir from 35 acre-feet to 196 acre-feet. The enlarged reservoir will include the capacity Licensed pursuant to Application 20370. Diversion to onstream storage in the enlarged reservoir will be from an unnamed stream tributary to Pope Creek at the point referred to herein as POD 1 and from Pope Creek at the point referred to herein as POD No. 2 (see attached map). The moveable POD along Pope Creek will be abandoned in favor of a stationary pump located at POD No. 2. Proposed offstream pit reservoir Nos. 1, 2 and 3 will be abandoned; Reservoir No. 4 will be constructed with a capacity of 49 af. Water will be diverted to offstream storage in Reservoir No. 4 from POD Nos. 1 and 2.

No other changes are being requested as a result of these Petitions.